

IN THE CLAIMS:

Please amend the claims as follows:

Claims 1 to 54. (Cancelled).

Please add new claims 55 and 56.

Claim 55. (New).

Pressure fluid control valve, for example a pneumatic valve or a hydraulic valve, comprising:

- a) a valve body having
 - (1) a distribution channel (12)
 - (2) and at least two further channels (8), the further channels leading to the distribution channel
- b) at least one piston arranged in the distribution channel, the piston assuming two positions to open and close communication between respective ones of further channels and the distribution channel, the piston (11) having:
 - (1) an intermediate element (26)
 - (2) collars (20) facing away from each other and connected to the intermediate element (26) and
 - (3) at least one sealing element (22)

c) at least two coils (174), each coil arranged in the distribution channel in the vicinity of surface (88) adjacent to the opening (91) of the further channels, the each coil associated with the collars (20) of the piston and coil actuating the piston relative to said further channel.

Claim 56. (New).

Pressure fluid control valve according to claim 55, wherein the distribution channel is divided in several distribution sections (178) by at least one sealing partition, and in each case two adjacent coils of two distribution sections (178) are spaced from each other by a distance (183), the distance (183) being greater than the spacing (184) between the coil and the collar of the piston associated with the coil, the distance being measured parallel with the spacing.